

ATTACHMENT 1

Allowed Claim 1 in German Counterpart DE 10312825

1. Method for adjusting several parallel connected heat exchangers, which are supplied with a heat carrying medium, characterised by the following steps:
  - a. detecting for each heat exchanger a specific size of the heat demand of the heat exchanger by means of a valve adjustment or a desired value deviation during a predetermined period,
  - b. comparing the specific sizes of all heat exchangers with each other and
  - c. changing the setting of the heat exchanger with the specific size displaying the smallest amount of flow with the purpose of increasing the amount of flow or changing the setting of the heat exchanger with the specific size displaying the largest amount of flow with the purpose of -reducing the amount of flow.